# Features

- 1-channel signal conditioner
- 24 V DC supply
- Input for 2- or 3-wire sensors
- Input frequency 10 mHz ... 50 kHz
- · Relay contact output
- Start-up override and restart inhibit
- · Configurable by DIP switches and software
- · Connection via screw terminals

#### Function

This signal conditioner provides the galvanic isolation between field circuits and control circuits.

The device monitors the overspeed condition and the underspeed condition of a digital signal.

- The device has an input for the following digital signals:
- Mechanical contacts
- 2-wire sensors (NAMUR, SN, DC, S0)
- 3-wire sensors (NPN, PNP)
- AC/DC voltage sources (magnetic sensors)
- custom-specific setting

The input is reverse polarity protected and short-circuit proofed.

The connected sensors can also be supplied externally.

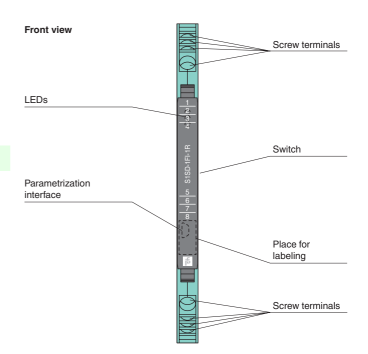
The device compares the input frequency with a userspecified reference frequency. An overspeed condition or an underspeed condition is signaled via the relay contact outputs.

A fault is indicated by a red LED and output by Power Bus.

The device is easily configured by the use of DIP switches or software.

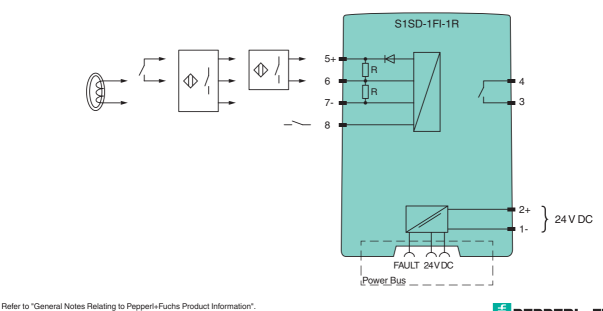
The device can be powered via terminals or Power Bus.

### Assembly



CE

# Connection



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General specifications	
Signal type	Digital Input
Supply	
Connection	Power Bus or terminals 1-, 2+
Rated voltage U <sub>r</sub>	16.8 31.2 V DC
Power dissipation	0.6 W
Power consumption	1.1 W
Interface	
Programming interface	programming socket
Input	
Connection side	field side
NAMUR sensor	
Туре	2-wire
Connection	terminals 5+, 6
Signal	acc. to EN 60947-5-6 (NAMUR)
Sensor supply	8V
Open-circuit	< 0.1 mA
Switching point	1.2 2.1 mA
Short-circuit	>6 mA
Input impedance	1 kΩ
Mechanical contact	
Type	2-wire
Connection	terminals 5+, 6
Sensor supply	15 V
External supply	$\leq 32 \text{ V}$
Switching point	8 10 V / 1.2 2.1 mA
Frequency	0 50 Hz , debounce filter
Input impedance	4 kΩ
SN sensor	4 (22
Туре	2-wire
Connection	terminals 5+, 6
Sensor supply	8 V
Open-circuit	< 0.1 mA
Switching point	1.2 2.1 mA
Short-circuit	>6 mA
Input impedance	1 kΩ
2-wire DC sensor	1 K12
	2-wire
Type Connection	
	terminals 5+, 6 acc. to EN 60947-5-2
Signal Sensor supply	
,	16 V / 25 mA , short-circuit protected
External supply	≤ 32 V 2 5 mA
Switching point	
Input impedance S0 sensor	1 κΩ
Type	2-wire
Connection	terminals 5+, 6
Signal	acc. to EN 62053-31 , Type B
Sensor supply	15 V
Switching point	0.15 2 mA
Input impedance	4 kΩ
NPN sensor	
Type	3-wire
Connection	terminals 5+, 6, 7-
Signal	acc. to EN 60947-5-2
Sensor supply	16 V / 25 mA , short-circuit protected
External supply	≤ 32 V
Switching point	35V
Input impedance	4 kΩ
PNP sensor	
Туре	3-wire
Connection	terminals 5+, 6, 7-
Signal	acc. to EN 60947-5-2
Sensor supply	16 V / 25 mA , short-circuit protected

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Accessories	
	information see www.pepperl-fuchs.com.
Supplementary information	Observe the certificates, declarations of conformity, instruction manuals, and manuals where applicable. For
General information	
Mounting	on 35 mm DIN mounting rail acc. to EN 60715:2001
Dimensions	6.2 x 97 x 107 mm (0.24 x 3.82 x 4.21 inch), housing type S1
Mass	approx. 60 g
Core cross-section	0.5 2.5 mm <sup>2</sup> (20 14 AWG)
Degree of protection Connection	IP20 screw terminals
Mechanical specifications	1020
Damaging gas	designed for operation in environmental conditions acc. to ISA-S71.04-1985, severity level G3
Storage temperature	-40 85 °C (-40 185 °F)
Ambient temperature	-25 70 °C (-13 158 °F)
Ambient conditions	
Protection against electrical shock	EN 61010-1:2010
Degree of protection	IEC 60529:2001
Conformity	
Directive 2014/35/EU	EN 61010-1:2010
Low voltage	
Directive 2014/30/EU	EN 61326-1:2013 (industrial locations)
Electromagnetic compatibility	
Directive conformity	
Labeling	space for labeling at the front
	via software
Configuration	via DIP switches
Display elements Control elements	LEDs DIP-switch
Indicators/settings	
	test voltage 3 kV, 50 Hz, 1 min
Input/Other circuits	safe electrical isolation by reinforced insulation according to IEC/EN 61010-1, rated insulation voltage 300 Ve
	test voltage 3 kV, 50 Hz, 1 min
Output/power supply	safe electrical isolation by reinforced insulation according to IEC/EN 61010-1, rated insulation voltage 300 $V_e$
Galvanic isolation	
Frequency range	0.01 50000 Hz
Influence of ambient temperature	< 100 ppm/K of the measured value
Measuring time	≤ 100 ms
Accuracy	$\leq$ 0.1 % of the measurement value
Transfer characteristics	
Mechanical life	10 <sup>7</sup> switching cycles
Energized/De-energized delay	$\leq 20 \text{ ms}/\leq 20 \text{ ms}$
Minimum switch current	2 mA/24 V DC
Contact loading	253 V AC/2 A/cos φ > 0.7; 126.5 V AC/4 A/cos φ > 0.7; 30 V DC/2 A resistive load
Output	signal, relay
Connection	terminals 3, 4:
Connection side	control side
Output	· · _ · , · · · · · · · · · · · · · ·
Switching point	> 12 V , edge triggered
Function 2	reset restart inhibit
Adjustment range	1 6500 s
Function 1 Switching point	activation start-up override < 3 V , edge triggered
Open loop voltage Input impedance	7.5 V approx. 50 kΩ
	terminal 8
Function input	
Input impedance	4 κΩ
Switching point	150 400 mV
Signal	max. ± 30 V
Connection	terminals 6, 7-
AC/DC voltage source	
Input impedance	4 kΩ
<b>.</b>	
Switching point	8 10 V

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Optional accessories

power feed module S1SD-2PF adapter with USB interface S-ADP-USB Power Bus POWERBUS-SETL5.\*\*\* Power Bus POWERBUS-SETH5.\*\*\* cover for DIN mounting rail POWERBUS-COV.250 end cap POWERBUS-CAP splitter VAZ-CHAIN-BU/BN70MM/1,0-25

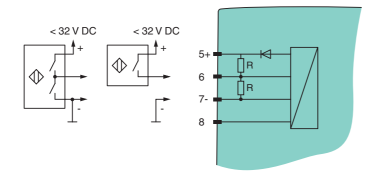
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## Connection

#### **External Supply**

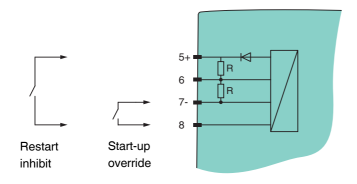
For mechanical contacts, 2-wire DC sensors and 3-wire sensors



#### **Function input**

The function input has two functions: resetting the restart inhibit and starting the start?up override.

Connect each function as shown in the diagram. Be aware that the functions can never be used at the same time. The input is edge triggered. The signal must be present for a minimum of 100 ms.



# Start-up Override

The start?up override affects the trip mode MIN alarm. If the relay is in the active operating mode, it remains de-energized during the bridging delay. If the relay is in the passive operating mode, it is inevitably energized during the bridging delay. When the start?up override is bridged, the start?up override is activated once when the device is started. Do not use the restart inhibit function with a bridged input.

#### **Restart inhibit**

The restart inhibit is used to prevent the momentary exceedance of a switch point or faults from not being noticed by operating personnel. Faults can be caused by a lead breakage, lead short circuit, or insufficient supply voltage.

If the restart inhibit is active, the new status is retained after an output has been switched until one of the following events occurs.

- The device is restarted
- There is a reset signal on terminals 8 and 5

If one of these events occurs, the output is reset. The status is retained only in the following exceptional cases:

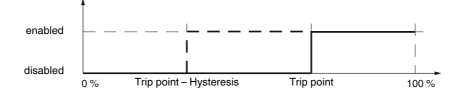
- The switch point continues to be exceeded.
- The fault continues to be present. ٠

If you have chosen the restart inhibit for an output with a trip mode MIN alarm, the restart inhibit is inevitably triggered when the device starts, as the device starts with a measured value of 0. This means a MIN alarm is triggered immediately. Without the start?up override, the output would then be blocked by the restart inhibit.

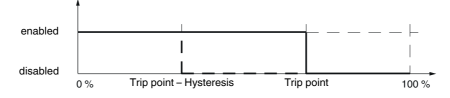


## Modes of operation

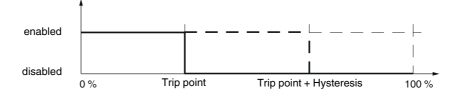
Trip mode MAX alarm, mode of operation active



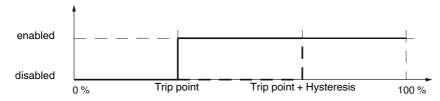
Trip mode MAX alarm, mode of operation passive



Trip mode MIN alarm, mode of operation active



Trip mode MIN alarm, mode of operation passive



# **Status Displays**

The following status displays are provided on the front of the device.

LED	Display	Meaning	
Red/yellow LED	Flashing yellow	Indicates input pulses	
	Flashing red	Line fault, incorrect setting	
	Red on	Device is in startup phase/device fault or insufficient power supply	
	Flashing red briefly	Restart inhibit is active	
Green LED	On	Power supply OK	
	Off	Insufficient power supply, device not functioning	
Yellow LED	On	Relay energized	
	Off	Relay de-energized	



## Configuration

## **Configuration using DIP switches**

Use the DIP switches to configure the device. Via the DIP switches you can select only a limited number of sensors. A wider range of sensors you can select via software configuration. The following options are available:

DIP switches	S1							
	1	2	3					
PC setting								
NAMUR/SN sensor	ON							
Mechanical contact		ON						
2-wire DC sensor	ON	ON						
NPN sensor			ON					
PNP sensor	ON		ON					
S0 sensor		ON	ON					
AC source (magnetic sensor)	ON	ON	ON					
DIP switches					S1			
	4	5	6	7	8	9	10	
Trip mode MIN alarm								
Trip mode MAX alarm	ON							
Mode of operation active	· · ·							
Mode of operation passive		ON						
Hysteresis 1 %								
Hysteresis 5 %			ON					
Hysteresis 10 %				ON				
Hysteresis 25 %			ON	ON				
Start-up override 10 s								
Start-up override 120 s					ON			
Filter disabled					-		1	
Filter enabled						ON		
Restart inhibit disabled								
Restart inhibit enabled							ON	



DIP switches	S2							
	1	2	3	4	5	6	7	
1 Hz								
2 Hz	ON							
3 Hz		ON						
4 Hz	ON	ON						
5 Hz			ON					
6 Hz	ON		ON					
7 Hz		ON	ON					
8 Hz	ON	ON	ON					
9 Hz				ON				
10 Hz	ON			ON				
11 Hz		ON		ON				
12 Hz	ON	ON		ON				
13 Hz			ON	ON				
14 Hz	ON		ON	ON				
15 Hz		ON	ON	ON				
16 Hz	ON	ON	ON	ON				
17 Hz					ON			
18 Hz	ON				ON			
19 Hz		ON			ON			
20 Hz	ON	ON			ON			
21 Hz			ON		ON			
22 Hz	ON		ON		ON			
23 Hz		ON	ON		ON			
24 Hz	ON	ON	ON		ON			
25 Hz				ON	ON			
26 Hz	ON			ON	ON			
27 Hz		ON		ON	ON			
28 Hz	ON	ON		ON	ON			
29 Hz			ON	ON	ON			
30 Hz	ON		ON	ON	ON			
31 Hz		ON	ON	ON	ON			
32 Hz	ON	ON	ON	ON	ON			
33 Hz						ON		
34 Hz	ON					ON		
35 Hz		ON				ON		
36 Hz	ON	ON				ON		
37 Hz			ON			ON		
38 Hz	ON		ON			ON		
39 Hz		ON	ON			ON		
40 Hz	ON	ON	ON			ON		
41 Hz				ON		ON		
42 Hz	ON			ON		ON		
43 Hz		ON		ON		ON		
44 Hz	ON	ON		ON		ON		
45 Hz			ON	ON		ON		
46 Hz	ON		ON	ON		ON		
47 Hz		ON	ON	ON		ON		
48 Hz	ON	ON	ON	ON		ON		
49 Hz					ON	ON		
50 Hz	ON				ON	ON		
51 Hz		ON			ON	ON		
52 Hz	ON	ON			ON	ON		
53 Hz			ON		ON	ON		
54 Hz	ON	<u></u>	ON		ON	ON		
55 Hz		ON	ON		ON	ON		
56 Hz	ON	ON	ON	<u></u>	ON	ON		
57 Hz				ON	ON	ON		
58 Hz	ON	<u></u>		ON	ON	ON		
59 Hz		ON		ON	ON	ON		
60 Hz	ON	ON		ON	ON	ON		
61 Hz			ON	ON	ON	ON		
62 Hz	ON		ON	ON	ON	ON		

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DIP switches	\$2							
	1	2	3	4	5	6	7	
63 Hz		ON	ON	ON	ON	ON		
64 Hz	ON	ON	ON	ON	ON	ON		
65 Hz							ON	
66 Hz	ON						ON	
67 Hz		ON	-		-		ON	
68 Hz	ON	ON					ON	
69 Hz			ON				ON	
70 Hz	ON		ON				ON	
71 Hz		ON	ON				ON	
72 Hz	ON	ON	ON				ON	
73 Hz				ON			ON	
74 Hz	ON			ON			ON	
75 Hz		ON		ON			ON	
76 Hz	ON	ON		ON			ON	
77 Hz			ON	ON			ON	
78 Hz	ON		ON	ON			ON	
79 Hz		ON	ON	ON			ON	
80 Hz	ON	ON	ON	ON			ON	
81 Hz					ON		ON	
82 Hz	ON				ON		ON	
83 Hz		ON			ON		ON	
84 Hz	ON	ON			ON		ON	
85 Hz			ON		ON		ON	
86 Hz	ON		ON		ON		ON	
87 Hz		ON	ON		ON		ON	
88 Hz	ON	ON	ON		ON		ON	
89 Hz				ON	ON		ON	
90 Hz	ON			ON	ON		ON	
91 Hz		ON		ON	ON		ON	
92 Hz	ON	ON		ON	ON		ON	
93 Hz			ON	ON	ON		ON	
94 Hz	ON		ON	ON	ON		ON	
95 Hz		ON	ON	ON	ON		ON	
96 Hz	ON	ON	ON	ON	ON		ON	
97 Hz		-	-	-	-	ON	ON	
98 Hz	ON					ON	ON	
99 Hz		ON				ON	ON	
DIP switches		S2						
	8	9	10					
x 0.01	ON							
x 0.1		ON						
x 1	ON	ON						
x 10								
x 100			ON					
x 1000	ON		ON					

# Configuration using software

Use software to configure the device. Configuration must be permitted by setting the DIP switches. See table.

The device is equipped with a programming socket on the front. A corresponding adapter is available as an accessory. This adapter can be used to configure the device. The software is available to download from www.pepperl-fuchs.com.

The following options are available:

- You can choose from a wider range of sensor types. •
- ٠ You can adjust the start value and end value in smaller increments.

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# **Factory Settings**

In the delivery state the DIP switches on the device side are in the OFF position. This setting corresponds to the "PC setting" option. The following values are preset with this setting.

Function	Setting
Sensor	NAMUR/SN sensor
Trip mode	MIN alarm
Mode of operation	active
Trip point	10 Hz
Hysteresis	1 %
Filter	disabled
Start-up override	10 s
Restart inhibit	disabled

